

Figure 1. Convective heating and line-of-sight radiative heating.

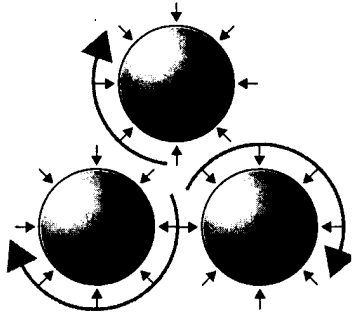


Figure 2. Extra heat deposition (i.e. over convection) by ionized gas.

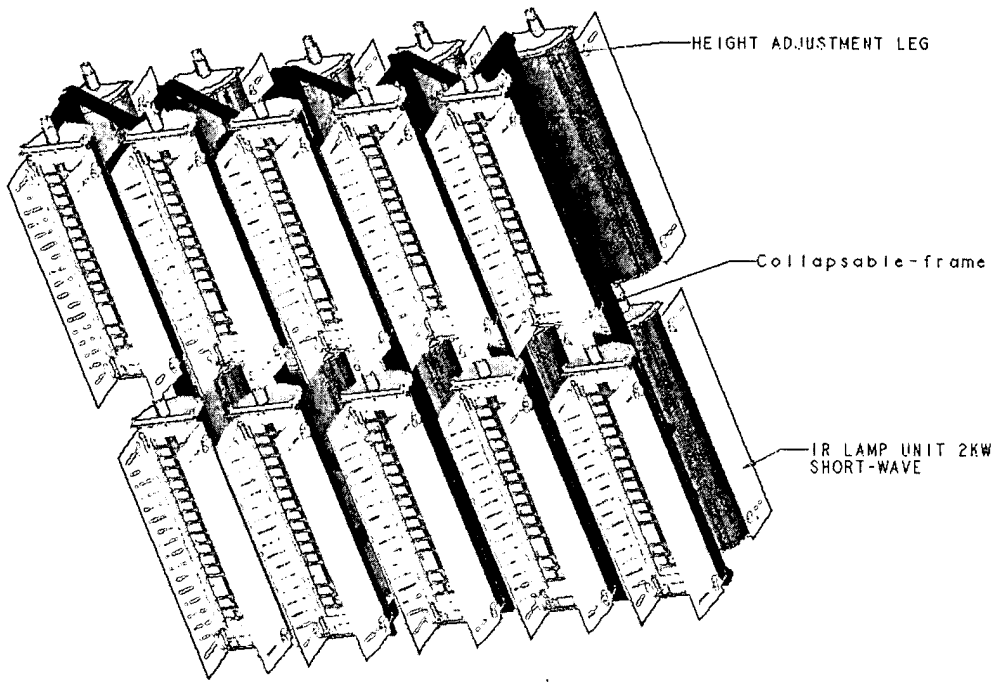


Figure 3. Flexible heating system in closed condition.

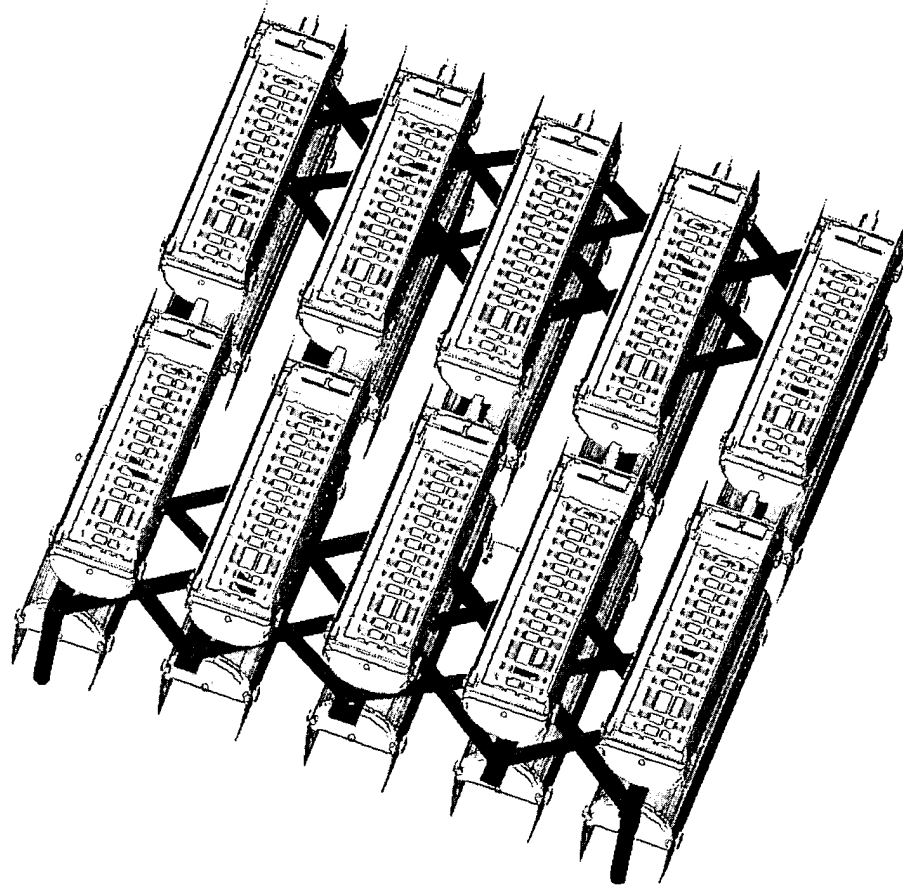


Figure 4. Flexible heating system in open condition. Note that both up and down heating are possible. Each module may turn 180 degrees and in the sideways direction and 360 degrees in its plane. The flexible mesh may contour around bends easily.

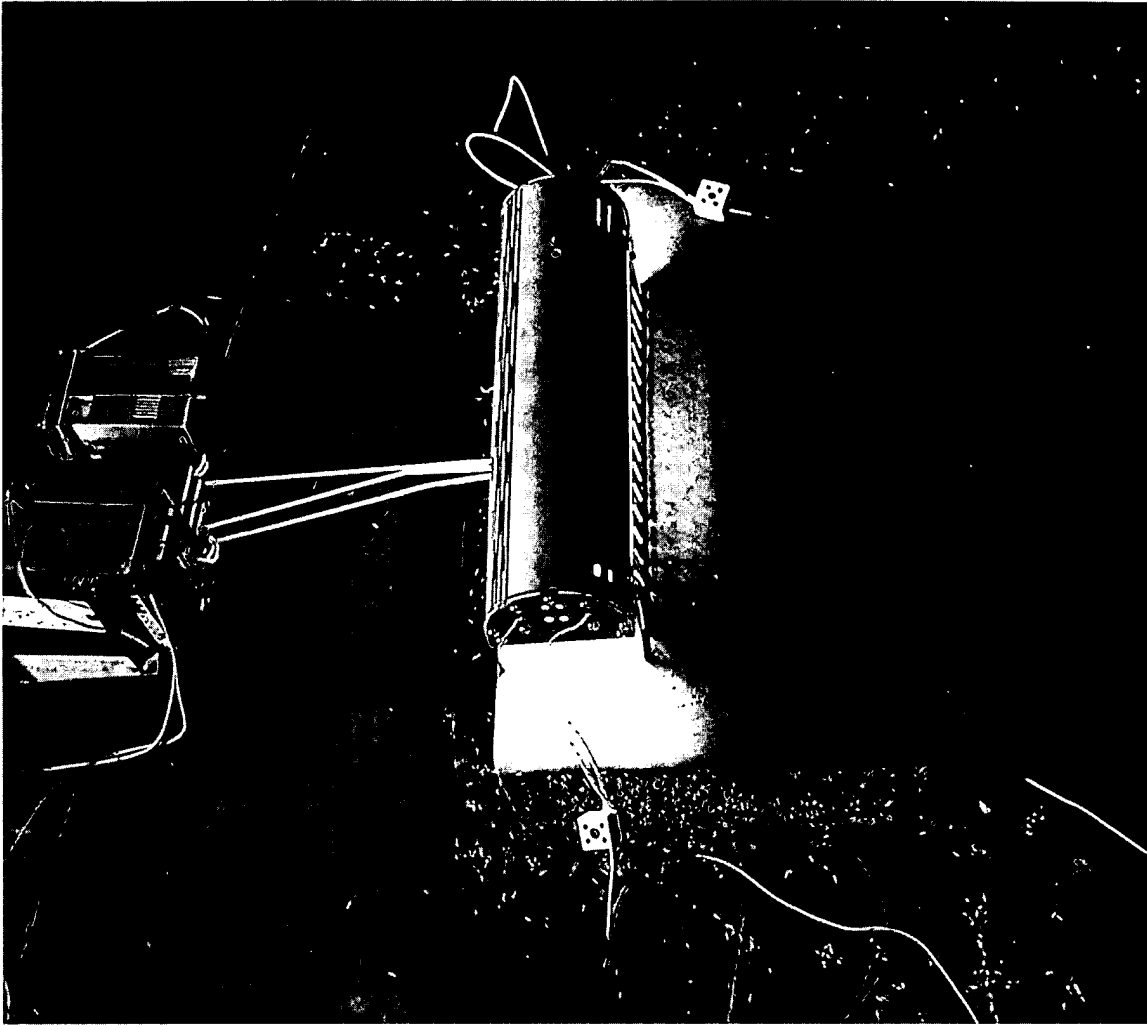


Figure 5. A photograph taken after swiveling the heater module. Note bright area extends considerably beyond the coverage area even though side flaps are used which inhibit direct radiation which could be harmful.

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Figure 6. Note 90 degree swiveling action in a single module.